

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S36	12365	probe with (electr \$4) with (current voltage)	US-PGPUB; USPAT	OR	ON	2008/08/25 19:42
S38	8	probe same (((second two "2" plural\$4 multipl\$6) near4 (electr\$4)) with (current voltage) with (attract move away) with (medium disc disk carrier))	US-PGPUB; USPAT	OR	ON	2008/08/25 19:48
S39	11	probe with ((electr \$4) near10 (current voltage) near10 ((move toward away attract\$4) near5 (medium carrier disk disc)))	US-PGPUB; USPAT	OR	ON	2008/08/25 19:50
S42	2	JP-10040597\$.did.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 19:55
S41	0	JP-1040597\$.did.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 19:55
S40	0	JP-1040597\$.did.	US-PGPUB; USPAT	OR	ON	2008/08/25 19:55
S44	9981	heater near10 electrode	US-PGPUB; USPAT	OR	ON	2008/08/25 20:00
S47	5	S45 and S46	US-PGPUB; USPAT	OR	ON	2008/08/25 20:01
S46	103349	("360" "369" "720"). clas.	US-PGPUB; USPAT	OR	ON	2008/08/25 20:01
S45	155	S36 and S44	US-PGPUB; USPAT	OR	ON	2008/08/25 20:01

S48	3264	heater with electrode with (conductive thermal \$4 insulat\$5)	US-PGPUB; USPAT	OR	ON	2008/08/25 20:06
S50	65	(probe same S48)	US-PGPUB; USPAT	OR	ON	2008/08/25 20:07
S49	0	(probe same S48) and S46	US-PGPUB; USPAT	OR	ON	2008/08/25 20:07
S51	158098	((coarse macro micro nano mimi fine electro adj static electrostatic \$4 two adj stage dual high adj resolution auxiliary secondary supplemental magnetostrict\$7 magneto adj strict \$7 primary large adj scale small adj scale) adj2 (position \$3 actuation actuator\$1 motor activat\$4 motion\$3 tune\$1 tuning adjust\$4)) nanoposition\$4 nanoactuat\$4 nanoactivat\$5 microactivat\$4 microactuat\$4 microposition\$5 miniposition\$5 miniactivat\$5 milliposition\$5 milliactuat\$6 milliactuat\$6 milliposition\$5 milliactivat\$6 milliactivat\$5 milliactivat\$5 milliactivat\$5	US-PGPUB; USPAT	OR	ON	2008/08/26 13:17
S52	1	(probe with heater with (lead conductor electrode)) same record\$3	US-PGPUB; USPAT	OR	ON	2008/08/26 13:18

S53	11	(probe with heater with (lead conductor electrode)) same record\$3	USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/26 13:19
S55	186	S51 and S54	US-PGPUB; USPAT	OR	ON	2008/08/26 13:22
S54	1637	(probe with (lead conductor electrode)) same record\$3	US-PGPUB; USPAT	OR	ON	2008/08/26 13:22
S57	50	S55 and S56	US-PGPUB; USPAT	OR	ON	2008/08/26 13:23
S56	10608	(369/126 369/100 365/145 365/149 324/754 324/758 324/762).ccls.	US-PGPUB; USPAT	OR	ON	2008/08/26 13:23
S58	36	("4668865" "4894538").PN. OR ("4998016").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/26 13:24
S59	3	heater and S58	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/26 13:26
S61	22	("4668865" "4906840" "5283437" "5317152" "5357108").PN. OR ("5574279").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/26 15:22
S60	1	"5574279".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/26 15:22
S62	1	"6411589".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/26 15:43
S63	19	("5392275" "5557596" "5751683" "5835477" "5953306" "6191518" "6262962").PN. OR ("6411589").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/26 15:44
S65	2	"4906840".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/26 16:36

S64	13	JP-6316155\$.did.	US-PGPUB; USPAT; USOCR; FPFS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/26 16:36
S67	10	JP-401948\$.did.	US-PGPUB; USPAT; USOCR; FPFS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/26 16:49
S66	1	JP-4001948\$.did.	US-PGPUB; USPAT; USOCR; FPFS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/26 16:49
S69	256434	(electrode lead conductor) with (flex\$5 wire)	US-PGPUB; USPAT	OR	ON	2008/08/26 16:51
S68	553704	(electrode lead conductor) with (flex\$5 wire)	US-PGPUB; USPAT; USOCR; FPFS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/26 16:51
S72	361	S66 and S71	US-PGPUB; USPAT	OR	ON	2008/08/26 16:52
S71	2580	S69 and S70	US-PGPUB; USPAT	OR	ON	2008/08/26 16:52
S70	5083	probe with (mount \$4 upper top next near adjacent) with (electrode lead conductor)	US-PGPUB; USPAT	OR	ON	2008/08/26 16:52
S73	29	heater and S72	US-PGPUB; USPAT	OR	ON	2008/08/26 16:53

8/ 26/ 2008 7:22:18 PM

C:\Documents and Settings\Inguyen3\My Documents\EAST\Workspaces\10734153.wsp